



US006107961A

# United States Patent [19]

Takagi

[11] Patent Number: 6,107,961

[45] Date of Patent: Aug. 22, 2000

[54] MAP DISPLAY SYSTEM

5,922,040 7/1999 Prabhakaran ..... 701/117

[75] Inventor: Satoru Takagi, Tokyo, Japan

Primary Examiner—Theodore M. Blum

[73] Assignee: Kokusai Denshin Denwa Co., Ltd.,  
Tokyo, JapanAttorney, Agent, or Firm—Arent Fox Kintner Plotkin &  
Kahn PLLC

[21] Appl. No.: 09/028,484

## ABSTRACT

[22] Filed: Feb. 24, 1998

A map display system includes a plurality of geographic information servers, a geographic information search server and clients, connected to each other through network. The geographic information search server searches a plurality of geographic information servers and generates a combination list containing information of existential place of the plurality of geographic information servers. The clients obtain a plurality of geographic information from the plurality of geographic information servers designated by the combination list and display the obtained plurality of geographic information while superimposing them so that the coordinates thereof coincide each other on the same screen.

### Foreign Application Priority Data

Feb. 25, 1997 [JP] Japan ..... 9-055454

[51] Int. Cl.<sup>7</sup> ..... G01S 7/185[52] U.S. Cl. ..... 342/357.13; 701/208; 340/990;  
340/995[58] Field of Search ..... 342/357.13; 701/208,  
701/212; 340/990, 995

### References Cited

#### U.S. PATENT DOCUMENTS

5,758,313 5/1998 Shah et al. ..... 701/208

#### 10 Claims, 7 Drawing Sheets

